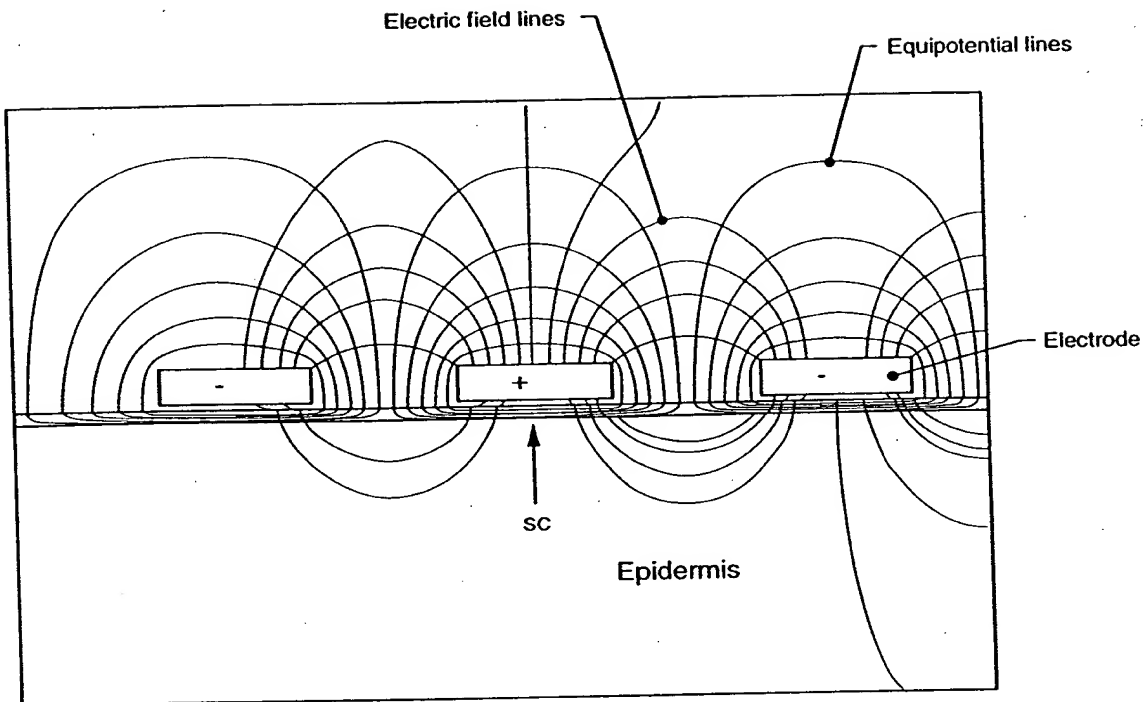


Fig. 1



**Fig. 2**

## FIELD STRENGTH BELOW AN ELECTRODE BEFORE BREAKDOWN OF THE S.C.

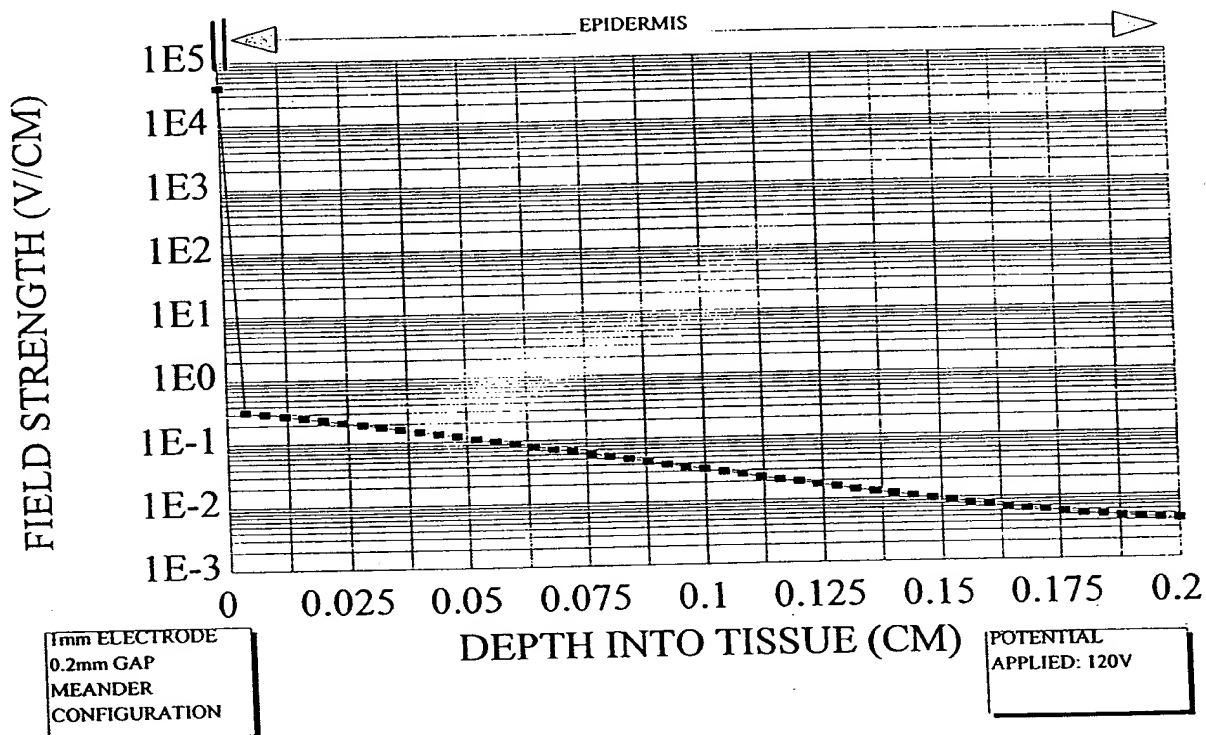


Fig. 3A

## FIELD STRENGTH BELOW AN ELECTRODE AFTER BREAKDOWN OF THE S.C.

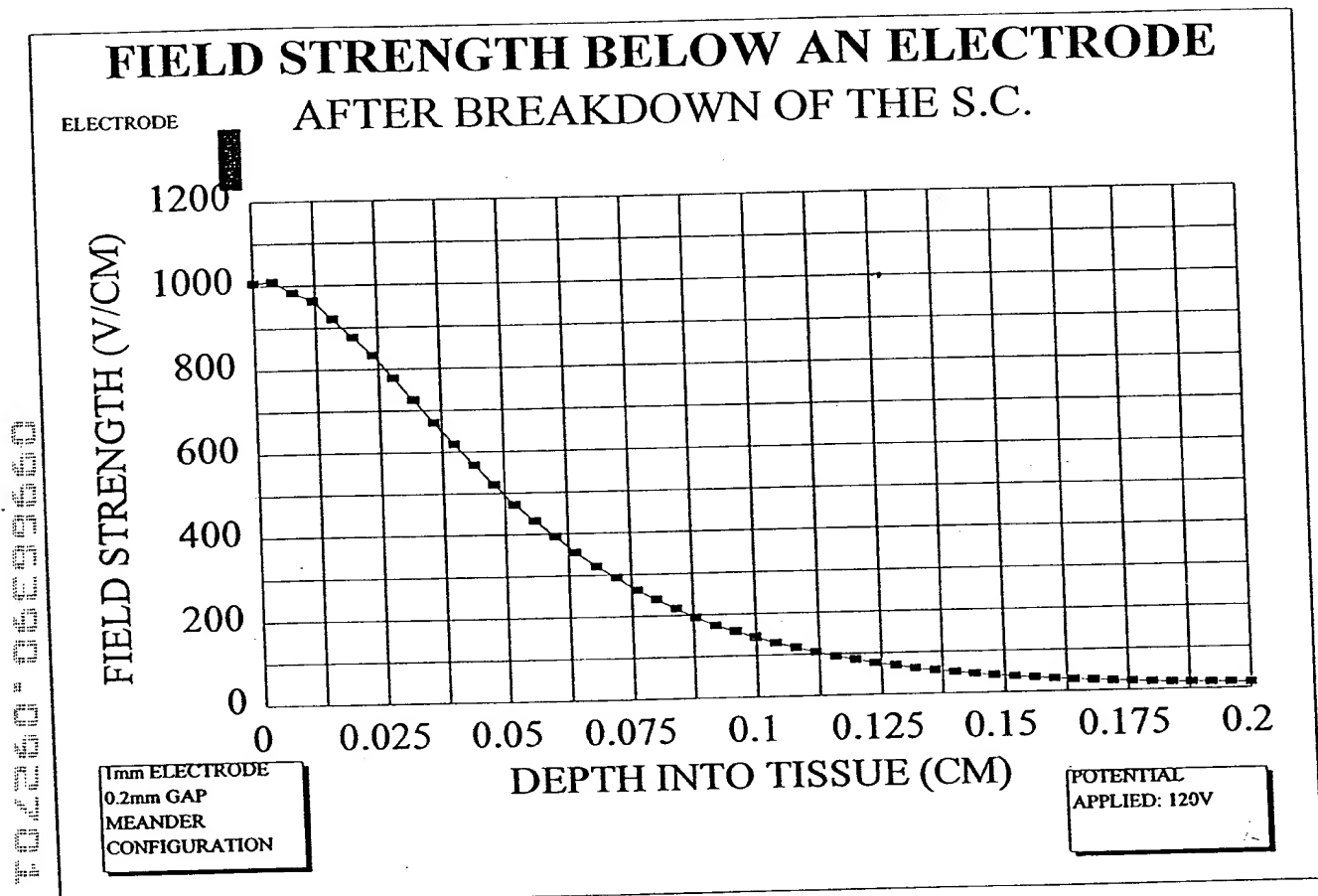


Fig. 3B

## Field Across Tissue

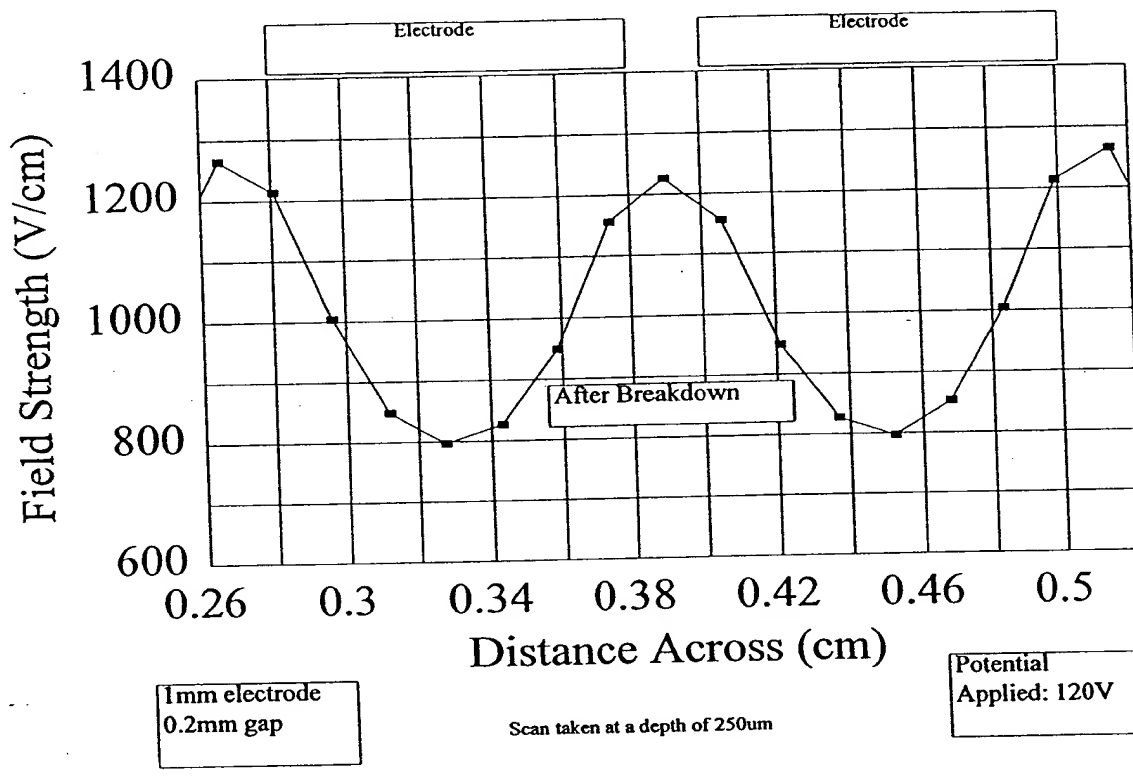


Fig. 4A

## Field Across Tissue

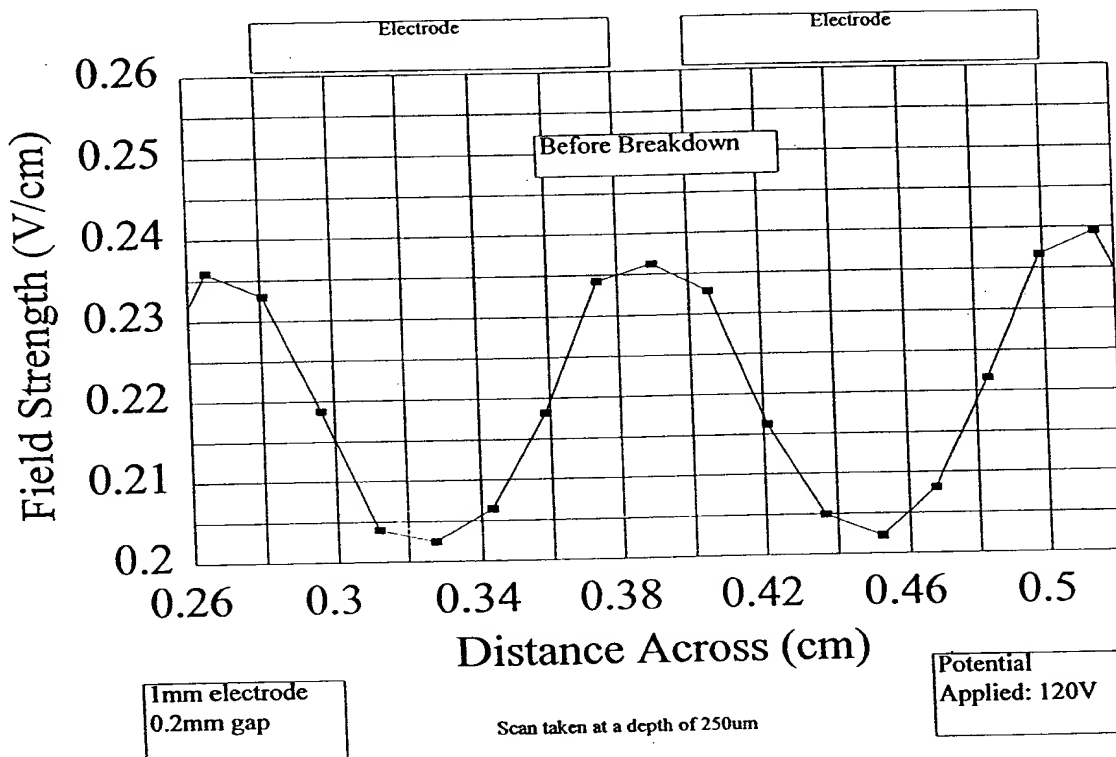


Fig. 4B

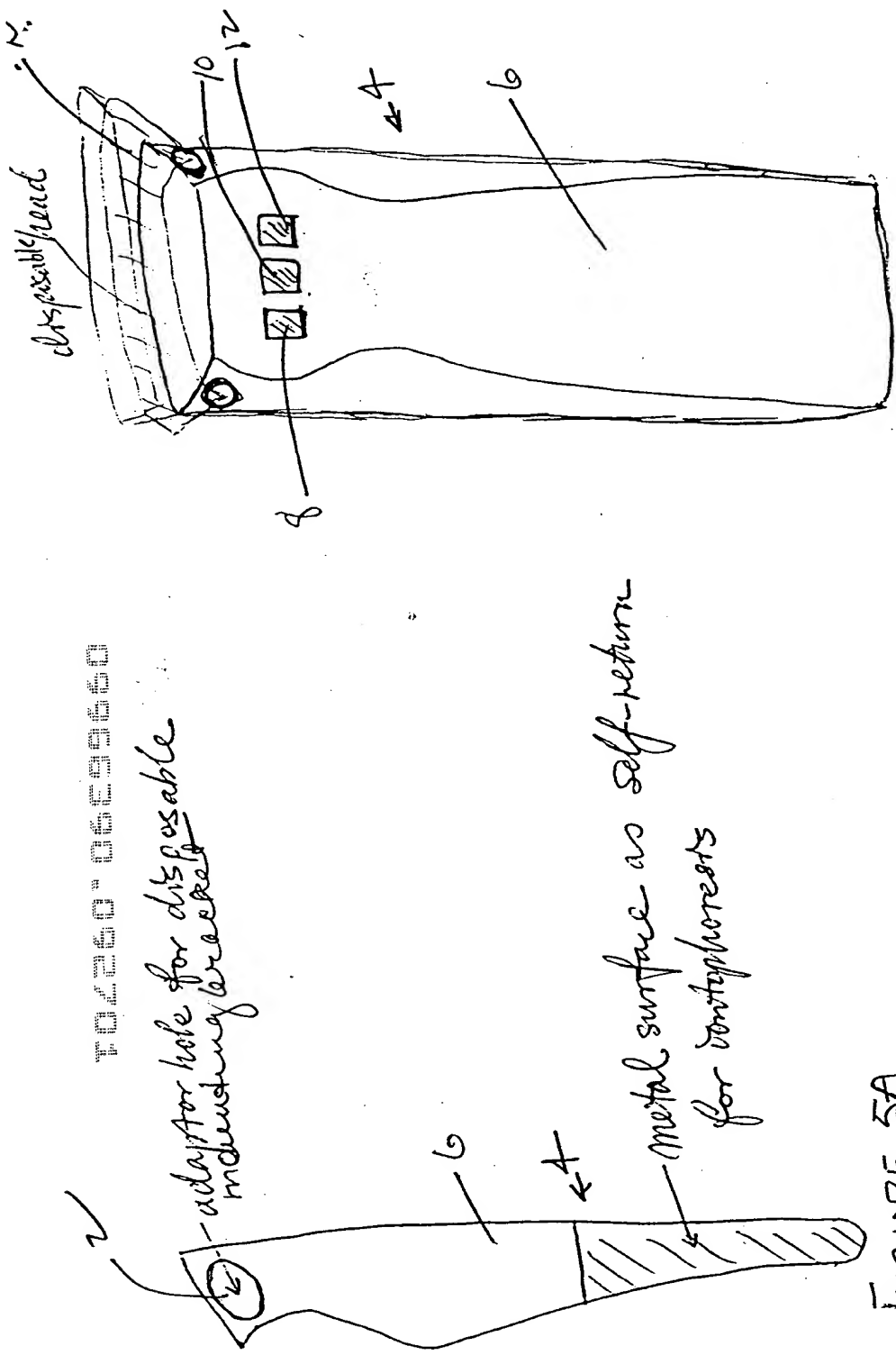


FIGURE 5A

FIGURE 5B

Battery-powered hand held pulser  
FIGURES 5A-B.

adaptor with disipatable electro-cosmetic tent.

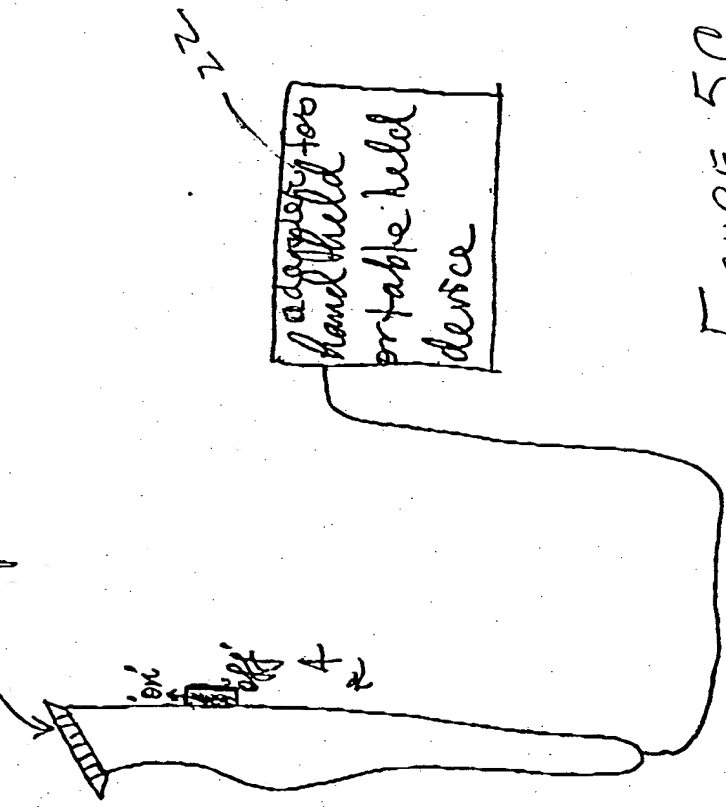


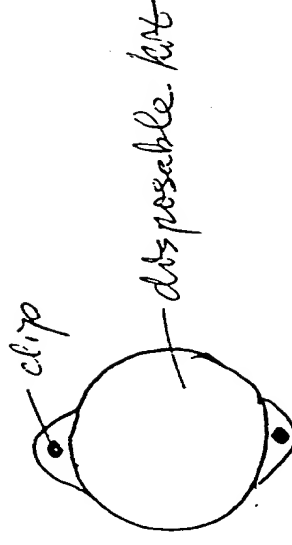
FIGURE 5C

square type :



FIGURE 6A (top view)  
clips  
to attach to pulse

square type :  
FIGURE 6B (top view)  
disposable kit



disposable kit

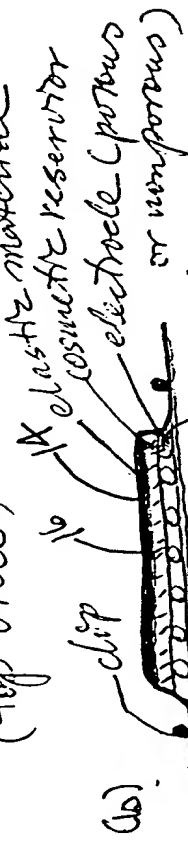


FIGURE 6C  
(top view)  
clips  
to attach to pulse

moon type :

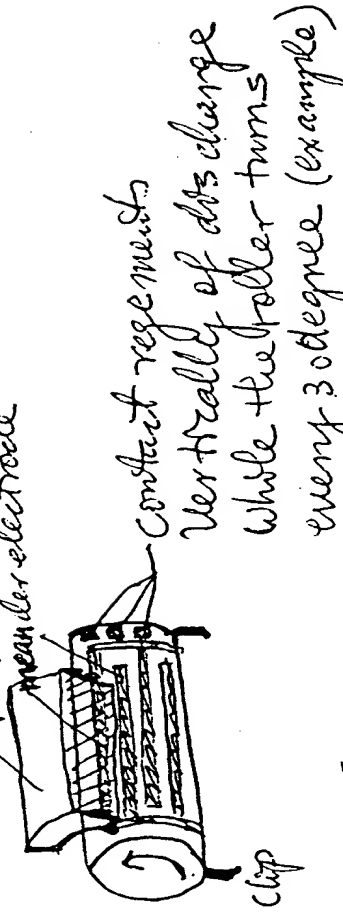


disposable kit



FIGURE 6E  
(top view)  
clip

roller type  
sponge soaked with cosmetic prep.  
under electrode

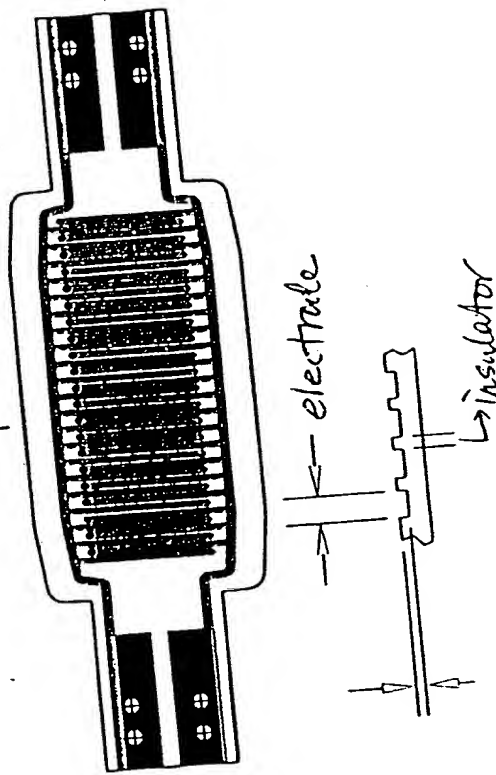


constant regiments  
vertically of discharge  
while the roller turns  
ent 30 degree (example)

FIGURE 6E  
Different Configurations of disposable mounting bracket

FIGURES 6A-E (size can be small or large)

Top view



porous electrode  
FIGURE 7